INFLATABLE MEDICAL APPLIANCE FOR PREVENTION OF DVT

Patent Number:

W00147464

Publication date:

2001-07-05

Inventor(s):

MCVICKER HENRY JOHN;; RUTT CHRISTIAN R

Applicant(s):

AIRCAST INC (US)

Requested Patent: W00147464

Application

Number:

WO2000US42240 20001122

Priority Number

US19990472292 19991227

IPC Classification: A61H9/00

EC Classification: A61H23/04B

Equivalents:

AU3083401, EP1250115

Cited patent(s):

<u>US5354260</u>; <u>US4206751</u>; <u>US3407406</u>; <u>US5437610</u>; <u>US5891065</u>; <u>US5218954</u>;

US3901221: US5443440

Abstract

An inflatable foot cuff for treatment of deep vein thrombosis includes a generally flexible body member (12) configured to envelop a foot of a human and having a central region (14) adjacent to the sole of the foot when applied thereon. A first inflatable air cell (30) is disposed in the central region and extends generally from at least the ball of the foot to at least the heel of the foot. A second smaller separately inflatable air cell (32) is disposed within a distal portion of the first air cell. Intermittent sequential inflation of the second distal air cell followed by inflation of the first air cell causes blood flow from the distal region of the foot to the proximal region of the foot and then up into the user's leg. The body member is also provided with preinflated air cells (46, 48) at counterforce pressure points.

Data supplied from the esp@cenet database - 12